the DHS has determined to be a Qualified Anti-Terrorism Technology (QATT).

Pre-qualification designation notice means a notice in a procurement solicitation or other publication by the Government stating that the technology to be procured either affirmatively or presumptively satisfies the technical criteria necessary to be deemed a qualified anti-terrorism technology. A prequalification designation notice authorizes offeror(s) to submit streamlined SAFETY Act applications for SAFETY Act designation and receive expedited processing of those applications.

Qualified Anti-Terrorism Technology (QATT) means any technology designed, developed, modified, procured, or sold for the purpose of preventing, detecting, identifying, or deterring acts of terrorism or limiting the harm such acts might otherwise cause, for which a SAFETY Act designation has been issued. For purposes of defining a QATT, technology means any product, equipment, service (including support services), device, or technology (including information technology) or any combination of the foregoing. Design services, consulting services, engineering services, software development services, software integration services, threat assessments, vulnerability studies, and other analyses relevant to homeland security may be deemed a technology.

SAFETY Act certification means a determination by DHS pursuant to 6 U.S.C. 442(d), as further delineated in 6 CFR 25.8 and 25.9, that a QATT for which a SAFETY Act designation has been issued is an approved product for homeland security, *i.e.*, it will perform as intended, conforms to the seller's specifications, and is safe for use as intended.

SAFETY Act designation means a determination by DHS pursuant to 6 U.S.C. 441(b) and 6 U.S.C. 443(a), as further delineated in 6 CFR 25.4, that a particular Anti-Terrorism Technology constitutes a QATT under the SAFETY Act.

[72 FR 63030, Nov. 7, 2007, as amended at 74 FR 2738, Jan. 15, 2009]

50.202 Authorities.

The following authorities apply:

- (a) Support Anti-terrorism by Fostering Effective Technologies Act of 2002 (SAFETY Act), 6 U.S.C. 441–444.
- (b) Executive Order 13286 of February 28, 2003, Amendment of Executive Orders, and Other Actions, in Connection With the Transfer of Certain Functions to the Secretary of Homeland Security.
- (c) Executive Order 10789 of November 14, 1958, Contracting Authority of Government Agencies in Connection with National Defense Functions.
 - (d) 6 CFR Part 25.

50.203 General.

- (a) As part of the Homeland Security Act of 2002, Pub. L. 107–296, Congress enacted the SAFETY Act to—
- (1) Encourage the development and use of anti-terrorism technologies that will enhance the protection of the nation; and
- (2) Provide risk management and litigation management protections for sellers of QATTs and others in the supply and distribution chain.
- (b) The SAFETY Act's liability protections are complementary to the Terrorism Risk Insurance Act of 2002.
- (c) Questions concerning the SAFE-TY Act may be directed to DHS Office of SAFETY Act Implementation (OSAI). Additional information about the SAFETY Act may be found at http://www.SAFETYAct.gov. Included on this website are block designations and block certifications granted by DHS.

[72 FR 63030, Nov. 7, 2007, as amended at 74 FR 2738, Jan. 15, 2009]

50.204 Policy.

- (a) Agencies should—
- (1) Determine whether the technology to be procured is appropriate for SAFETY Act protections and, if appropriate, formally relay this determination to DHS for purposes of supporting contractor application(s) for SAFETY Act protections in relation to criteria (b)(viii) of 6 CFR 25.4, Designation of Qualified Anti-Terrorism Technologies:
- (2) Encourage offerors to seek SAFE-TY Act protections for their offered technologies, even in advance of the issuance of a solicitation; and